



[> home](#) [> about](#) [> feedback](#) [> login](#)

US Patent & Trademark Office



Try the *new* Portal design

Give us your opinion after using it.

Search Results

Search Results for: **[fuzzy inference]**

Found **63** of **126,861** searched.

Search within Results



[> Advanced Search](#)

[> Search Help/Tips](#)

Sort by: **Title** **Publication** **Publication Date** **Score** Binder

Results 1 - 20 of 63 short listing

◀
Prev
Page

1

2

3

4

▶
Next
Page

- 1 User mobility profile prediction: an adaptive fuzzy inference approach 100%



Xuemin Shen , Jon W. Mark , Jun Ye
Wireless Networks November 2000
Volume 6 Issue 5

- 2 Multi-Input fuzzy inference engine on a systolic array 98%



M. A. Manzoul , V. B. Rao
Proceedings of the first international conference on Industrial and engineering applications of artificial intelligence and expert systems - Volume 2 June 1988

- 3 Hierarchical fuzzy configuration of implementation strategies 92%



Angela Sodan , Vicenç Torra
Proceedings of the 1999 ACM symposium on Applied computing February 1999


- 4 Expert system on a chip: an engine for real-time approximate reasoning 91%




M Togai , H Watanabe
Proceedings of the ACM SIGART international symposium on Methodologies for intelligent systems December 1986

The role of inferencing with uncertainty is becoming more important in rule-based expert systems (ES), since knowledge given by a human expert is often uncertain or imprecise. We have succeeded in designing a VLSI chip which can perform an entire inference process based on fuzzy logic. The design of the VLSI fuzzy inference engine emphasizes simplicity, extensibility, and efficiency (operational speed and layout area). It is fabricated in 2.5 μ m CMOS technology. The inference engine con ...


- 5** A comparative analysis of fuzzy versus conventional policing mechanisms for ATM networks 89%

 Vincenzo Catania , Giuseppe Ficili , Sergio Palazzo , Daniela Panno
IEEE/ACM Transactions on Networking (TON) June 1996
 Volume 4 Issue 3


- 6** Modeling methodology: Techniques for optimizing model execution II: a systematic approach to linguistic fuzzy modeling based on input-output data 87%

 Hossein Salehfar , Nagy Bengiamin , Jun Huang
Proceedings of the 32nd conference on Winter simulation December 2000
 A new systematic algorithm to build adaptive linguistic fuzzy models directly from input-output data is presented in this paper. Based on clustering and projection in the input and output spaces, significant inputs are selected, the number of clusters is determined, rules are generated automatically, and a linguistic fuzzy model is constructed. Then, using a simplified fuzzy reasoning mechanism, the Back-Propagation (BP) and Least Mean Squared (LMS) algorithms are implemented to tune the paramet ...


- 7** VLSI design of a fuzzy chip that processes 2-4 inputs every 160-320 ns whichever is the fuzzy system 87%

 Alessandro Gabrielli , Enzo Gandolfi , Massimo Masetti
Proceedings of the 1996 ACM symposium on Applied Computing February 1996


- 8** An adaptive fuzzy threshold scheme for high performance shared-memory switches 85%

 Giuseppe Ascia , Vincenzo Catania , Daniela Panno
Proceedings of the 2001 ACM symposium on Applied computing March 2001


- 9** Automatic construction of radial basis function networks with the growing neural gas model and its relevance for fuzzy logic 85%

 Bernd Fritzke
Proceedings of the 1996 ACM symposium on Applied Computing February 1996

- 10** The fennec system 85%

 Beldjehem Mokhtar
Proceedings of the 1994 ACM symposium on Applied computing April 1994

- 11** Systolic VLSI array for fuzzy logic in expert systems 85%

 Mahmoud A. Manzoul , Hoverth A. Serrate
Proceedings of the 1988 ACM sixteenth annual conference on Computer science February 1988
 Due to VLSI technology, hardware implementation of algorithmic oriented array architectures, such as systolic arrays, have become feasible and desirable. This paper discusses how to design a systolic array for the computation of the overall fuzzy relation, based on Fuzzy Sets Theory, between the antecedent and the conclusion portions of the rules in the knowledge bases of expert systems. The overall fuzzy relation may be used instead of the explicit rules of the system, for fast

fuzzy infer ...

- 12** A fuzzy approach to the geography of industrial districts 84%



G. Facchinetti , G. Mastroleo , S. Paba

Proceedings of the 2000 ACM symposium on Applied computing March 2000

- 13** Design of a VLSI very high speed reconfigurable digital fuzzy processor 84%



Enzo Gandolfi , Alessandro Gabrielli , Massimo Masetti , Marco Russo

Proceedings of the 1995 ACM symposium on Applied computing February 1995

- 14** A sub Bayesian nearest prototype neural network with fuzzy 84%



interpretability for diagnosis problems

Saman Halgamuge , Christoph Grimm , Manfred Glesner

Proceedings of the 1995 ACM symposium on Applied computing February 1995

- 15** Improving object-oriented methods by using fuzzy logic 82%



Francesco Marcelloni , Mehmet Aksit

ACM SIGAPP Applied Computing Review December 2000

Volume 8 Issue 2

Object-oriented methods create software artifacts through the application of a large number of rules. Rules are typically formulated in two-valued logic. There are a number of problems on how rules are defined and applied in current methods. First, two-valued logic can capture completely neither method developers' intuition nor software engineers' perception or artifact types. Second, artifacts are generally produced based only on a subset of relevant properties. Third, two-valued logic does not ...

- 16** A predictive self-tuning fuzzy-logic feedback rate controller 82%



Rose Qingyang Hu , David W. Petr

IEEE/ACM Transactions on Networking (TON) December 2000

Volume 8 Issue 6

- 17** QualProbes: middleware QoS profiling services for configuring adaptive 82%



applications

Baochun Li , Klara Nahrstedt

IFIP/ACM International Conference on Distributed systems platforms April 2000

It is widely accepted that in order to deliver the best Quality-of-Service (QoS), applications need to be adaptive to the fluctuating computing and communication environments. The middleware layer may assist by controlling the behavior of the applications so that they adapt and reconfigure themselves. In this paper, we present *QualProbes*, a set of middleware *QoS Probing and Profiling* services to discover such relationships at run-time. Our approach focuses on meeting the require ...

- 18** Fuzzy logic based noise reduction of digitally recorded speech signal 82%



Nevcihan Duru , Tarik Duru , Nurettin Abut

Proceedings of the 1998 ACM symposium on Applied Computing February 1998

- 19** Fuzzy genetic controllers for the autonomous rendezvous and docking problem 82%
Vijayarangan Gopalan , Abdollah Homaifar , M. Reza Salami , R. W. Dabney , Bijan Sayyarodsari
Proceedings of the 1995 ACM symposium on Applied computing February 1995

- 20** Implementation of fuzzy logic and neural networks control algorithm using a digital signal processing chip 82%
Kishan Kumar Kumbla , Mohammad Jamshidi , Jorge Benitez-Read
Proceedings of the 1995 ACM symposium on Applied computing February 1995

Results 1 - 20 of 63 short listing

 **Prev Page** **1** **2** **3** **4**  **Next Page**

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2004 ACM, Inc.